

	Hits	Search Text
1	0	"199626011"
2	0	"962006011"
3	13	Siddiki
4	6	((("4,895,650") or ("5,458,785") or ("5,779,907"))).PN.
5	2	("6413780").PN.
6	69	("3883305" "4039286" "4678752" "4683195" "4683202" "4708886" "4737464" "4774055" "4800159" "4811218" "4935040" "4965188" "4969938" "4981801" "5008182" "5038852" "5176203" "5229297" "5298392" "5302349" "5333675" "5411876" "5432096" "5443791" "5475487" "5475610" "5480614" "5498392" "5525300" "5527510" "5578270" "5589136" "5602756" "5639423" "5646039" "5656493" "5658799" "5674742" "5675700" "5720923" "5736314" "5736410" "5738997" "5741708" "5746978" "5779977" "5779981" "5786182" "5795547" "5804384" "5827478" "5827480" "5840573" "5846491" "5849208" "5849247" "5861124" "5861256" "5885529" "5885530" "5897842" "5928907" "5935522" "5955030" "5955351" "5958349" "5972716" "5985217" "5824477").PN
7	57	S6 and mix\$4 and temperature\$2
8	55	S7 and (separat\$4 or isolat\$4)
9	12	"723812"
10	12	"723812"
11	69	("3883305" "4039286" "4678752" "4683195" "4683202" "4708886" "4737464" "4774055" "4800159" "4811218" "4935040" "4965188" "4969938" "4981801" "5008182" "5038852" "5176203" "5229297" "5298392" "5302349" "5333675" "5411876" "5432096" "5443791" "5475487" "5475610" "5480614" "5498392" "5525300" "5527510" "5578270" "5589136" "5602756" "5639423" "5646039" "5656493" "5658799" "5674742" "5675700" "5720923" "5736314" "5736410" "5738997" "5741708" "5746978" "5779977" "5779981" "5786182" "5795547" "5804384" "5827478" "5827480" "5840573" "5846491" "5849208" "5849247" "5861124" "5861256" "5885529" "5885530" "5897842" "5928907" "5935522" "5955030" "5955351" "5958349" "5972716" "5985217" "5824477").PN
12	65	S11 and (separat\$4 or isolat\$4)
13	61	S12 and mix\$4
14	55	S13 and temperature\$2
15	70347	(synthesizer\$2 or analyzer or (analysis near2 (system\$2 or apparatus\$2)) or immunoassay) and temperatur\$3 and mix\$3 and (separat\$4 or isolat\$4)
16	11222	(422/63-67,68.1,81,100-102,104).CCLS.

	Hits	Search Text
17	1349	S16 and S15
18	1320	S17 and (detect\$4 or determin\$4)
19	128	S18 and (magnet\$4 near2 separat\$4)
20	1602	automat\$4 and (synthesizer\$2 or analyzer or ((analysis or immunoassay) near2 (system\$2 or apparatus\$2))) and temperatur\$3 and mix\$3 and (magnet\$4 near2 separat\$4)
21	160	S16 and temperatur\$3 and mix\$3 and (magnet\$4 near2 separat\$4)
22	2	("4052161").PN.
23	11222	(422/63-67,68.1,81,100-102,104).CCLS.
24	160	S23 and temperatur\$3 and mix\$3 and (magnet\$4 near2 separat\$4)
25	45	S24 and (paths or tracks)
26	70347	(synthesizer\$2 or analyzer or (analysis near2 (system\$2 or apparatus\$2)) or immunoassay) and temperatur\$3 and mix\$3 and (separat\$4 or isolat\$4)
27	1349	S23 and S26
28	1320	S27 and (detect\$4 or determin\$4)
29	63	S28 and (transfer\$3 near2 (aliquot\$2 or portion))
30	0	"200105510"
31	2	"0105510"
32	1	"01005510"
33	0	"2001005510"
34	1	"20010005510"
35	2	"0105510"